

Title (en)

Digital telecommunication system with subscribers' loops in a star configuration.

Title (de)

Digitalkommunikationssystem mit Sternstruktur seiner Anschlussleitungen.

Title (fr)

Système de télécommunication numérique avec des lignes d'abonnés structurées en étoile.

Publication

EP 0143203 A2 19850605 (DE)

Application

EP 84110294 A 19840829

Priority

DE 3331600 A 19830901

Abstract (en)

1. Digital telecommunication system with its subscriber lines in a star configuration and with central switching on request, utilizing access control units provided subscriber-specifically in the telecommunication core and controlling the access of the individual subscriber lines to a central telecommunication core, characterized in that the access control units (Z1 ... Zz) are divided in each case into groups (Z1 ... ZI; ...; Zn ... Zz) so that they control the access of their subscriber lines (Z1I ... ZII; ...; ZIn ... ZIz) to at least one queuing field store (WFa) which is assigned jointly to the respective group of access control units (Z1 ... ZI) and has in each case a plurality of queuing field storage locations, in that a cyclically operated switch (ZK) is connected on the input side to the queuing field stores (WFa ... WFI) and on the output side to a central packet storage location (ZZ), so that, in the course of a cyclical polling of the queuing field stores (WFa ... WFI) in each case one of the packets contained in the respective queuing field store (WF) is transferred into the central packet storage location (ZZ), in that means are provided which cause the respective packet to travel from the central packet storage location (ZZ), in accordance with the destination address contained in said packet, via an address-controlled switch (AK), first of all to a switching storage location (KZa ... KZk), which is assigned jointly to a group (AI1 ... AIi; ...; AIj ... AIz) of subscriber lines containing the subscriber line (AI1 ... AIz) designated by the destination address, and in that means are provided which cause the packet to be switched through from the respective switching storage location (KZa ... KZk) via at least one further address-controlling switching stage (Wka ... WKk) to the subscriber line (AI) designated by the destination address.

Abstract (de)

In einem Telekommunikationssystem mit Sternstruktur seiner Anschlußleitungen und mit zentraler Vermittlung auf Anforderung regeln bei einem zentralen Telekommunikationskern teilnehmerindividuell vorgesehene Zugriffssteuereinheiten nur den Zugang zu jeweils einer Gruppe von Anschlußleitungen zugeordneten Wartefeldern, aus denen darin wartende Pakete zyklisch in eine zentrale Paketspeicherzelle übernommen werden, von der aus das jeweilige Paket dann adressengesteuert über eine Stufe von Koppelspeicherzellen und wenigstens eine weitere Koppelstufe zu der Ziel-Anschlußleitung gelangt.

IPC 1-7

H04L 11/20; **H04Q 11/04**

IPC 8 full level

H04L 12/54 (2006.01); **H04L 12/64** (2006.01); **H04Q 11/04** (2006.01)

CPC (source: EP)

H04L 12/64 (2013.01)

Cited by

EP0270471A1; FR2606567A1

Designated contracting state (EPC)

AT BE CH DE FR GB IT LI NL SE

DOCDB simple family (publication)

EP 0143203 A2 19850605; **EP 0143203 A3 19870923**; **EP 0143203 B1 19900808**; AT E55526 T1 19900815; DE 3331600 A1 19850321; DE 3482938 D1 19900913

DOCDB simple family (application)

EP 84110294 A 19840829; AT 84110294 T 19840829; DE 3331600 A 19830901; DE 3482938 T 19840829